Overview of the Collection

Repository: The HistoryMakers® 1900 S. Michigan Avenue Chicago, Illinois 60616 info@thehistorymakers.com www.thehistorymakers.com

Creator: Kornegay, Kevin

Title: The HistoryMakers® Video Oral History Interview with Kevin Kornegay,

Dates: April 15, 2011

Bulk Dates: 2011

Physical Description: 7 Betacam SP videocassettes (3:05:43).

Abstract: Electrical engineer and engineering professor Kevin Kornegay (1959 - ) became the Motorola Foundation Professor at Georgia Institute of Technology in 2006. His work has focused on high-speed data transport. Kornegay was interviewed by The HistoryMakers® on April 15, 2011, in Atlanta, Georgia. This collection is comprised of the original video footage of the interview.

Identification: A2011_018

Language: The interview and records are in English.

Biographical Note by The HistoryMakers®

Electrical engineer and engineering professor Kevin Kornegay was born on March 24, 1959 in Brooklyn, New York to Dorothy and Thomas Kornegay. Kornegay was one of five children in the family. He attended the Pratt Institute where he graduated with his B.S. degree in electrical engineering in 1985. During college, Kornegay held a summer internship at Bell Laboratories where he worked for a year before going to the University of California, Berkeley, where he received his M.S. and Ph.D. degrees in electrical engineering and computer science in 1990 and 1992.

Kornegay then worked as a research staff member at the IBM T.J. Watson Research Center. In 1993, Kornegay began teaching at Polytechnic University before becoming an assistant professor in the School of Electrical and Computer Engineering at Purdue University in 1994. In 1997, Kornegay became the Dr. Martin L. King Visiting Professor at the Massachusetts Institute of Technology and from 1998 to 2005 he served as an assistant professor and then associate professor at Cornell University. In 2006, Kornegay joined the faculty of the Georgia Institute of Technology and became the Motorola Foundation Professor in the School of Electrical and Computer Engineering. His research focused on computer chips and systems that make high-speed data transport possible through air, wire, or optical fibers.

In 1992, Kornegay wrote the chapter Chip and Board Testing in Anatomy of a Silicon Compiler. Between 1998 and 2009, Kornegay was issued six U.S. patents for his work. In 2002, US Black Engineer Magazine named him the Black Engineer of the Year and he was featured in Science Spectrum and US Black Engineer & Information Technology as one of the 50 Most Important Blacks in Research Science in 2004. In 2005, the National Society of Black Engineers bestowed Kornegay its Golden Torch Award for Educator of the Year.

He lives in Georgia and has two sons, Kevin Jr. and Justin.

Kornegay was interviewed by The HistoryMakers on April 15, 2011.
**Scope and Content**

This life oral history interview with Kevin Kornegay was conducted by Larry Crowe on April 15, 2011, in Atlanta, Georgia, and was recorded on 7 Betacam SP videocassettes. Electrical engineer and engineering professor Kevin Kornegay (1959 - ) became the Motorola Foundation Professor at Georgia Institute of Technology in 2006. His work has focused on high-speed data transport.

**Restrictions**

**Restrictions on Access**

Restrictions may be applied on a case-by-case basis at the discretion of The HistoryMakers®.

**Restrictions on Use**

All use of materials and use credits must be pre-approved by The HistoryMakers®. Appropriate credit must be given. Copyright is held by The HistoryMakers®.

**Related Material**

Information about the administrative functions involved in scheduling, researching, and producing the interview, as well as correspondence with the interview subject is stored electronically both on The HistoryMakers® server and in two databases maintained by The HistoryMakers®, though this information is not included in this finding aid.

**Controlled Access Terms**

This interview collection is indexed under the following controlled access subject terms.

**Persons:**

Kornegay, Kevin

Crowe, Larry

Hickey, Matthew

**Subjects:**

African Americans--Interviews

Kevin Kornegay--Interviews

African American scientists--Interviews
**Organizations:**

HistoryMakers (Video oral history collection)

The HistoryMakers® African American Video Oral History Collection

Georgia Institute of Technology

**HistoryMakers® Category:**

ScienceMakers

EducationMakers

**Administrative Information**

**Custodial History**

Interview footage was recorded by The HistoryMakers®. All rights to the interview have been transferred to The HistoryMakers® by the interview subject through a signed interview release form. Signed interview release forms have been deposited with Jenner & Block, LLP, Chicago.

**Preferred Citation**

The HistoryMakers® Video Oral History Interview with Kevin Kornegay, April 15, 2011. The HistoryMakers® African American Video Oral History Collection, 1900 S. Michigan Avenue, Chicago, Illinois.

**Processing Information**

This interview collection was processed and encoded on 6/17/2011 by The HistoryMakers® staff. The finding aid was created adhering to the following standards: DACS, AACR2, and the Oral History Cataloging Manual (Matters 1995).

**Other Finding Aid**

A Microsoft Access contact database and a FileMaker Pro tracking database, both maintained by The HistoryMakers®, keep track of the administrative functions involved in scheduling, researching, and producing the interview.

**Detailed Description of the Collection**

**Series I: Original Interview Footage, April 15, 2011**

Video Oral History Interview with Kevin Kornegay, Section A2011_018_001_001, TRT: 0:29:25 2011/04/15

Kevin Kornegay slates his interview and shares his favorites. His mother,
Dorothy Lattie Scott, was born in 1928 in Mobile, Alabama. Her family moved to New York when she was very young. She was pregnant and married before she completed high school, but later became an elementary school teacher. Kornegay's father, Thomas Earl Kornegay, Sr., was born in 1925 in Mount Olive, North Carolina. After the deaths of his parents, Kornegay, Sr., was responsible for raising his nine younger siblings. His youngest brothers, Wade and Robert, earned advanced degrees in computer science and electrical engineering. Kornegay, Sr., later worked for the New York City Transit Authority and died in 1987. Kornegay was the fourth of five children. He recalls his childhood neighborhood in Springfield Gardens, New York, a predominantly black middle class community. Kornegay remembers the smell of his mother's cooking and visiting his paternal grandfather's grave with his family.

ELECTRICAL ENGINEERING
Computer science
African American families

Kevin Kornegay recalls his early interest in science and reading. After missing a year of school because he had developed Rheumatic Fever and spent much of his time in the hospital, Kornegay returned to school and skipped the eighth grade. He attended Public School-80 and then Junior High School 72 near his neighborhood. The school was fairly mixed early on, but as he progressed through school, the student body became predominantly black. Kornegay recalls that his mother taught at his elementary and middle schools. In high school, which was about forty-five minutes away from his neighborhood, Kornegay pursued his interest in science on the honors academic track. During high school, Kornegay played as receiver on the football team, participated in the school jazz band, and was on the group that was the state-wide semi-finalist in the Westinghouse Science Talent Program.

New York City Public Schools
Westinghouse Science Talent Search

Kevin Kornegay describes his decision to become an electrical engineer after serving one summer as an intern at Bell Laboratories while he was a college student at Pratt Institute. At Bell Laboratories, Kornegay worked under James West, co-inventor of the foil electret microphone, and he met other African American scientists, including Shirley Jackson and James Mitchell. He received a scholarship from Bell Laboratories and worked there subsequent summers. During college, Kornegay also was a successful DJ. Although he considered staying in the profession, he was interested in signal transfer technology and received his B.S. degree in electrical engineering in 1985. He continued to work at Bell Laboratories and was encouraged to pursue graduate studies with a leader in speech-processing engineering, Robert Broderson, at the University of California, Berkeley. After his father's death in 1987, Kornegay received support from uncles, Wade and Robert Kornegay, to continue his studies in engineering.

AT&T Bell Laboratories
Pratt Institute
Broderson, Robert W.
Kevin Kornegay recalls his decision to study at the University of California, Berkeley for graduate school after he had received a Bell Laboratories Research Fellowship. He received his M.S. and Ph.D. degrees in electrical engineering in 1990 and 1992, respectively. At Berkeley, Kornegay was active in the Black Engineering and Science Students Association (BESSA) to increase the number of under-represented faculty and graduate students in engineering. He recalls faculty members William Lester and Robert Bragg, and fellow students, Gary May, Valerie Taylor and Colin Paris. Kornegay explains his graduate research in testing functionality in digital systems. Kornegay did not feel particularly close to his advisor, Robert Broderson, and remembers doing a good deal of independent work during his graduate studies. After graduate school, Kornegay was employed by International Business Machines as a corporate troubleshooter for system platforms at the Thomas J. Watson Research Center.

International Business Machines Company
AT&T Bell Laboratories

Kevin Kornegay talks about his decision to return to academia in 1994, noting that IBM was in discussions about divesting from research. Kornegay's research work was able to shift as needed because he developed a strong academic background at the University of California, Berkeley. His research was focused on the applications of silicon carbide, a new semi-conductor material, to be used in electronic devices. Kornegay worked at Purdue University for a short period because of concerns about an unfriendly community atmosphere in West Lafayette, Indiana. After serving on the faculty of Massachusetts Institute of Technology for one year, Kornegay was hired at Cornell University in 1997. He became the supervisor for the student group competing in the Autonomous Underwater Vehicle competition sponsored by the Office of the Naval Research. The team from Cornell University won the championship the same weekend that Kornegay secured funding from Qualcomm for his research group.

Cornell University, College of Engineering
Ku Klux Klan
Silicon carbide

Kevin Kornegay concludes his discussion on the Autonomous Underwater Vehicle Competition of 2003. After recognizing some of the awards that he has received, he discusses his research in data-transport and some of the challenges his research group addressed in their work from 2004 to 2006, and the ever-present challenge of increasing the speed of the Internet. In considering the future of information technology, Kornegay states that he believes new devices will rely on external processors and quick access to information and the internet will need to adapt to meet these demands. During his career as a professor, Kornegay has supervised twenty-four graduate students, four of whom were African American. Kornegay is concerned about the black male youth in American society and he emphasizes the importance of establishing positive black male role models.

Museum of Science and Industry (Chicago, Ill.)--Exhibitions
Kevin Kornegay discusses his family members, including his two sons who are eighteen and fourteen years old. His mother [Dorothy Lattie Scott Kornegay] is still living. Kornegay talks about how he would like to be remembered as a person who loved to help others succeed.

ENGINEERING
African American families